

(12)

**EUROPEAN PATENT APPLICATION**

(21) Application number: **83102563.1**

(51) Int. Cl.<sup>3</sup>: **G 06 F 15/20**

(22) Date of filing: **15.03.83**

(30) Priority: **30.04.82 US 373544**

(43) Date of publication of application:  
**09.11.83 Bulletin 83/45**

(46) Designated Contracting States:  
**DE FR GB IT**

(71) Applicant: **International Business Machines Corporation**  
**Old Orchard Road**  
**Armonk, N.Y. 10504(US)**

(72) Inventor: **Calgren, Richard Goran**  
**5829 Bellocastle Road**  
**Gaithersburg Maryland 20879(US)**

(72) Inventor: **Rosenbaum, Walter Steven**  
**7420 Westlake Terrace**  
**Bethesda Maryland 20034(US)**

(72) Inventor: **Tannenbaum, Alan Richard**  
**407 Acorn Lane Box 283**  
**Washington Grove Maryland 20880(US)**

(74) Representative: **Gallot, Gérard**  
**COMPAGNIE IBM FRANCE Département de Propriété Industrielle**  
**F-92610 La Gaude(FR)**

(54) Automatic text grade level analyser for a text processing system.

(57) A system for proofreading a text document and automatically detecting and replacing text words in the document which exceed a predetermined understandability level for the documents intended audience. Text words and synonyms are stored in a dictionary which includes an understandability code for each word based statistically on textbook grade levels. The operator enters a grade level code (48) into the system for the intended document audience. The system scans the document for words which exceed the desired grade level, highlights these words on the system display and prompts the operator with synonyms (43, 44) which can be used to replace the highlighted word. The operator may select a desired replacement synonym by placing the system cursor underneath the word and depressing and enter key from the system keyboard.

**EP 0 093 250 A2**

**BEST AVAILABLE COPY**

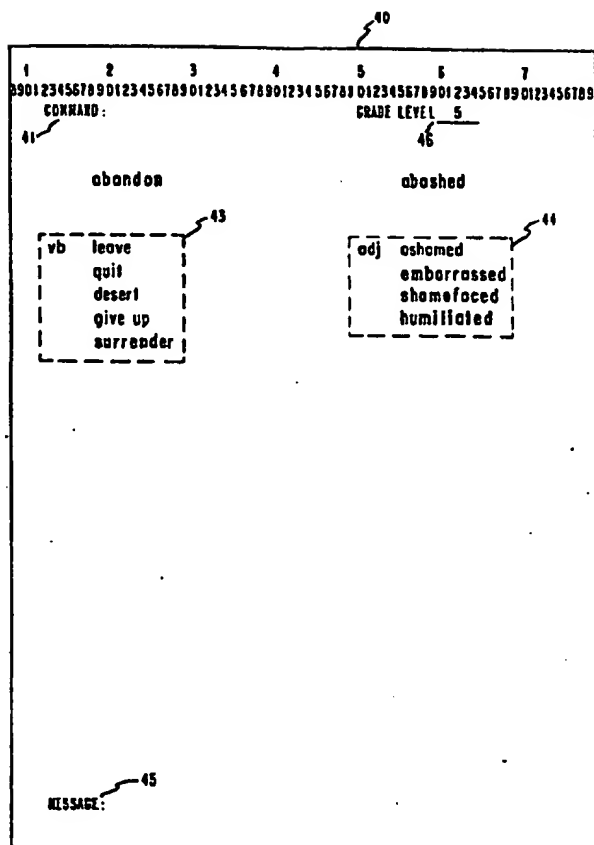


FIG. 5